

QA:N/A

From: Richard Holder/YM/RWDOE [mailto:Richard_Holder@ymp.gov]

Sent: Monday, July 02, 2007 11:36 AM

To: Mike West; Jeffrey McCann; Elizabeth Kavanagh; Neil Sullivan; Adam Teepe; Ned Larson/YD/RWDOE; Gene Allen/YM/RWDOE; Lee Bishop/YD/RWDOE; Knapp, Kathryn

Cc: William Garfield/YM/RWDOE

Subject: Fw: NRL Geotechnical Site Characterization

MOL.20070721.0018

Per the email below and the discussion at today's 8 AM conference call, the limits for geotechnical borings and test pits would be 3,200 for Caliente and 2,100 for Mina.

Richard

----- Forwarded by Richard Holder/YM/RWDOE on 07/02/2007 08:35 AM -----

To: Ned Larson/HQ/RWDOE

cc: William Garfield/YM/RWDOE, Lee Bishop/YD/RWDOE@CRWMS, Richard Holder/YM/RWDOE, Kathy Mrotek/YM/RWDOE, Elizabeth de Vries/MV/RWDOE@CRWMS

Subject: NRL Geotechnical Site Characterization

LSN: Not Relevant - Privileged

User Filed as: Excl/AdminMgmt-14-4/QA:N/A

Ned,

This will confirm our discussion on this subject last week. During the discussion, we decided that 3200 geotechnical borings and test pits would be the bounding limit for the Caliente Corridor. I will ask Richard Holder to pass this information along to PHE for inclusion in the RA DEIS.

Please call me if you have any questions on this subject.

Regards, Gene